8-HOUR OZONE NAAQS IMPLEMENTATION RULE DEADLINES FOR AREAS DESIGNATED NONATTAINMENT EFFECTIVE 6/15/04

(This table is a staff work product and has not been subjected to EPA management review. It is intended for illustrative purposes only; consult rule itself and preambles for comprehensive information)

ROW	KIND OF DATE	SIP ELEMENT	AREA TYPE								
			Subpart 1 with attainment date <= 5yr	Subpart 1 with attainment date > 5yr	Marginal	Moderate		Severe-15 [1]	Severe-17	Extreme[1]	
A	SUBMISSION DATES	Emission Inventory	6/15/2007	6/15/2007	6/15/2006	6/15/2006	6/15/2006	6/15/2006	6/15/2006	6/15/2006	
В		Attainment demonstration submission date	6/15/2007	6/15/2007	Not required	6/15/2007	6/15/2007	6/15/2007	6/15/2007	6/15/2007	
С		RFP SIP submission date	6/15/2007 RFP is met by submitting an attainment demonstration that demonstrates attainment as expeditiously as practicable, but no later than 5 years following designation	6/15/2007	Not required	6/15/2007	6/15/2007	6/15/2007	6/15/2007	6/15/2007	
D		RACT SIP submission date	6/15/2007 RACT is met by submitting an attainment demonstration that demonstrates attainment as expeditiously as practicable, but no later than 5 years following designation	request (e.g., 6/15/2007)	Not required	9/15/2006	9/15/2006	9/15/2006	9/15/2006	9/15/2006	
E		NSR SIP revision submission date	6/15/2007	6/15/2007	6/15/2007	6/15/2007	6/15/2007	6/15/2007	6/15/2007	6/15/2007	

ROW	KIND OF DATE	SIP ELEMENT	AREA TYPE							
			Subpart 1 with attainment date <= 5yr	Subpart 1 with attainment date > 5yr	Marginal	Moderate	Serious	Severe-15 [1]	Severe-17	Extreme[1]
F	DATES	All emissions needed for attainment (final compliance) * * ASSUMES ACTUAL ATTAINMENT DATE AT END OF OZONE SEASON PRIOR TO MAX. STATUTORY ATTAIN. DATE [2]	the 2008 full	by the start of the 2013 full ozone season	Not required (no attainment demo req'd)	full ozone	of the 2012 full ozone		by the start of the 2020 full ozone season	by the start of the 2023 full ozone season
G	DATES	RFP compliance date 1hr area DID meet 15% VOC requirement previously * * ASSUMES ACTUAL ATTAINMENT DATE AT END OF OZONE SEASON PRIOR TO MAX. STATUTORY ATTAIN. DATE [2] ** ASSUMES RFP BASELINE YEAR OF 2002 [3]	attainment by the beginning of	15% VOC/NOx reductions by 12/31/2008; roughly proportional reductions for each 3 year period after 2008 out to attainment date (e.g., 12/31/2011)		Same as subpart 1 RFP compliance date (depends on whether area has attainment date beyond 5 years);	3%/year for 6 years ending 12/31/2008 (b) 3%/year for every 3 years after 2008 out to attainment date (12/31/201 1, then attainment	12/31/2008 (b) 3%/year for every 3 years after 2008 out to attainment date (12/31/2011, 12/31/2014,	(a) 3%/year for 6 years ending 12/31/2008 (b) 3%/year for every 3 years after 2008 out to attainment date (12/31/2011, 12/31/2020, then attainment date)	(a) 3%/year for 6 years ending 12/31/2008 (b) 3%/year for every 3 years after 2008 out to attainment date (12/31/2011, 12/31/2014, 12/31/2020, 12/31/2023, then attainment date)

ROW KIND OF DATE SIP ELEMENT AREA TYPE						PE				
			attainment date <= 5yr	attainment date > 5yr	Marginal	Moderate		Severe-15 [1]		Extreme[1]
Н		RFP compliance date 1hr area did NOT meet 15% VOC requirement previously * * ASSUMES ACTUAL ATTAINMENT DATE AT END OF OZONE SEASON PRIOR TO MAX. STATUTORY ATTAIN. DATE [2] ** ASSUMES RFP BASELINE YEAR OF 2002 [3]	attainment by the beginning of	(a) 15% VOC/NOx reductions by 12/31/2008; (b) time- roughly proportional reductions every 3 years after 2008 out to attainment date	Not required	reductions by 12/31/2008; additional reductions needed out to beginning of ozone season prior to attainment	reductions for 6 years ending 12/31/2008 (b) 3%/year NOx and or VOC reductions for every 3	ending 12/31/2008 (b) 3%/year NOx and or VOC reductions for every 3 years after 2008 out to attainment date	NOx and or VOC reductions for every 3 years after 2008 out to attainment date	(a) 15% VOC reductions for 6 years ending 12/31/2008 (b) 3%/year NOx and or VOC reductions for every 3 years after 2008 out to attainment date
		RACT compliance date * * ASSUMES ACTUAL ATTAINMENT DATE AT END OF OZONE SEASON PRIOR TO MAX. STATUTORY ATTAIN. DATE [2]	needed for	beginning of first ozone season after 3/15/09	RACT Afix- up@ requirement for pre-1990 obligations (we believe this may have been met under 1-hr std.)	of first ozone season after	of first ozone	first ozone	beginning of first ozone season after 3/15/09	first ozone
	ATTAINMENT DATE	Attainment Date maximum statutory Actual attainment date must be as expeditious as practicable but no later than the maximum statutory date.	6/15/2009	6/15/2014	6/15/2007	6/15/2010				6/15/2024
K		Attainment Date expected actual (areas without full year ozone season)	Fall/winter 2008	Fall/winter 2013	Fall/winter 2006			Fall/winter 2018	Fall/winter 2020	Fall/winter 2023

ROW KIND OF DATE SIP ELEMENT			AREA TYPE								
			attainment date	Subpart 1 with attainment date > 5yr	_	Moderate	Serious	Severe-15 [1]	Severe-17	Extreme[1]	
L		Attainment Date expected actual (areas with full year ozone season (e.g., Houston, South Coast (CA))	around 1/1/2009			around 1/1/2010				around 1/1/2024	

FOOTNOTES: 1 -- Currently, no areas with this classification

² B Actual attainment date must be as expeditious as practicable but no later than the maximum statutory attainment date; if actual date is different from that assumed, other dates in table would change accordingly.

³ B Rule allows alternative baseline (other than 2002); if alternative used, dates in table would differ.

^{4 –} Areas with 2009 ozone seasons that begin earlier than March 15, 2009 would need to ensure sources are complying with RACT by the earlier date if the RACT reductions are needed for attainment (since all reductions needed for attainment must occur prior to the attainment year ozone season). See preamble for